Journal of

Computational Physics

VOLUME 73, 1987



ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers San Diego New York Boston London Sydney Tokyo Toronto

Copyright © 1987 by Academic Press, Inc. All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electron or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Stree Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general ditribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copfees for pre-1987 articles are as shown on the article title pages; if no fee code appears on the title page the copy fee is the same as for current articles.

0021-9991/87 \$3.00

CONTENTS OF VOLUME 73

Number 1, November 1987

Keith V. Roberts Memorial Issue

OHN KILLEEN. In Memoriam: Keith V. Roberts	1
D. P. STOTLER AND H. L. BERK. Solution of Hot Particle Ballooning Mode	
Integral Equation in Tokamaks	5
BRENDAN MCNAMARA. Supercomputer Environments for Science	
Applications	41
CHIRO KAWAKAMI. Finite Element Method with Optimal Nodal Velocity	59
W. Lotz, J. Nührenberg, and A. Schlüter. Neoclassical Energy	
Confinement in Stellarators	73
J. P. CHRISTIANSEN. Integrated Analysis of Data from JET	85
G. Kuo-Petravic and A. H. Boozer. Numerical Determination of the	
Magnetic Field Line Hamiltonian	107
M. Petravic. Orthogonal Grid Construction for Modeling of Transport in	
Tokamaks	125
KLAUS H. HAIN. The Partial Donor Cell Method	131
AMES W. EASTWOOD. The Two-Dimensional Adiabatic Relaxation Method	
for MHD Modelling	148
R. GRUBER, R. IACONO, AND F. TROYON. Computation of MHD Equilibria	
by a Quasi-inverse Finite Hybrid Element Approach	168
S. G. LAMBRAKOS AND J. P. BORIS. Geometric Properties of the Monotonic	100
Lagrangian Grid Algorithm for Near Neighbor Calculations	183
K. W. MORTON AND P. K. SWEBY. A Comparison of Flux Limited	
Difference Methods and Characteristic Galerkin Methods for Shock	203
Modelling	203
LIST OF FORTHCOMING ARTICLES	231
LIST OF FORTHCOMING ARTICLES	431
Number 2, December 1987	
NUMBER 2, DECEMBER 1707	
DAVID S. Ross. Redesign of a Supercritical Wing in the Presence of an	
Engine Nacelle	233
M. F. MARITZ AND S. W. SCHOOMBIE. Parasitic Waves and Solitons	
in the Numerical Solution of the Korteweg-de Vries and Modified	
Korteweg-de Vries Equation	244
D. E. KEYES AND M. D. SMOOKE. Flame Sheet Starting Estimates for	
Counterflow Diffusion Flame Problems	267
S. R. VATSYA. A Representation and Approximation of the Solutions of	
Hyperbolic Differential Equations	289

 L. Gr. Ixaru and M. Rizea. Numerov Method Maximally Adapted to the Schrödinger Equation	306 325
Computational Fluid Dynamics	349 364
Algorithm for the Method of Pseudocompressibility N. S. ASAITHAMBI. Computation of Free-Surface Flows C. C. LYTTON. Solution of the Euler Equations for Transonic Flow over a	380
Lifting Aerofoil—The Bernoulli Formulation (Roe/Lytton Method) SHLOMO TA'ASAN. Multigrid Method for the Equilibrium Equations of	395
Elasticity Using a Compact Scheme	432
D. Eyre. Solving Three-Body Integral Equations with Blending Functions	447
Notes	
RICHARD C. BROWER, ROSCOE GILES, AND K. J. M. MORIARTY. Weak Decay Processes in Lattice QCD	461
G. D. VENNERI AND WILLIAM G. HOOVER. Simple Exact Test for Well-Known Molecular Dynamics Algorithms	468
CHARLES G. SPEZIALE. On the Advantages of the Vorticity-Velocity Formulation of the Equations of Fluid Dynamics	476
Function	481
CORRIGENDUM	490
LIST OF FORTHCOMING ARTICLES	491
AUTHOR INDEX FOR VOLUME 73	492